METHOD AND SYSTEM FOR MANAGING COMPUTER PERFORMANCE

ABSTRACT OF THE DISCLOSURE

An exemplary embodiment of the invention relates to a method and system for managing computer performance. The system comprises a server connected to a network link and a data storage device in communication with the server. The data storage device provides a repository for a system activity database which stores activity records and environmental records created by a system monitor application, as well as an auxiliary database which stores historical records transferred from the system activity database. The system also includes a client system in communication with the server, a user interface for the system monitor program that is executable by the server, and a system activity analysis program executable by the server. Upon execution of the system activity analysis program, the server searches the system activity and auxiliary databases, retrieves data relating to a request for analysis of a task, and presents the data to a user on the client system.